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(51) Int.Cl. 6 GO1S 13/74; GO1S 13/75

(19) (CA) APPLICATION FOR CANADIAN PATENT (12)

- (54) Passive Transponder Identification Apparatus
- (72) Huisma, Camiel Canada ;
 Isted, Robert Edward Canada ;
- (71) Same as inventor
- (57) 2 Claims

This application is as filed and may therefore contain an Notice: incomplete specification.

ABSTRACT OF THE DISCLOSURE

A passive transponder identification apparatus which includes a plurality of transponders, a microprocessor and a single reader/transmitter coupled to the microprocessor. A plurality of antennas are provided with each antenna being coupled via a signal relay with the microprocessor. Each one of the plurality of antennas is dedicated to one of the plurality of transponders. The microprocessor sequentially activates each one of the plurality of antennas to send a signal from the single reader/transmitter. An exchange of signals with each one of the plurality of transponders occurs during the activating sequence when the one antenna dedicated to that one transponder is activated.

TITLE OF THE INVENTION:

passive transponder identification apparatus

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NAMES OF INVENTORS:

Camiel Huisma Robert Edward Isted

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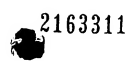
FIELD OF THE INVENTION

The present invention relates to a passive transponder 15 identification apparatus and, in particular, one that is capable of being used with multiple transponders.

BACKGROUND OF THE INVENTION

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Over the past twenty years passive radio frequency identification has been used to automatically identify objects. One example, of a practical application of this technology is in monitoring the feeding, drinking, and sleeping habits of 25 animals. The basic elements of such systems include a reader/transmitter, an antenna and a transponder. reader/transmitter sends an electromagnetic charge wave through the antenna to the transponder, which uses this energy to transmit a radio frequency signal back through the antenna to 30 the reader/transmitter. Typically, the signal includes an identification code unique to each transponder. In order to monitor the activities of large herds or confined groupings of animals, one must be able to monitor multiple transponders in a relatively small area. With currently available technology 35 it is impossible to read multiple transponders using one reader/transmitter. Each one of the multiple transponders uses the same frequency to transmit its unique identification code



back to the reader/transmitter, a single reader/transmitter is unable to decipher each individual identification code. In order to make systems with multiple transponders operational, multiple reader/transmitters are required, which makes such systems costly.

SUMMARY OF THE INVENTION

What is required is a passive transponder identification apparatus that is capable of reading multiple transponders.

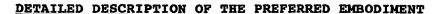
According to the present invention there is provided a passive transponder identification apparatus which includes a plurality of transponders, a microprocessor and a single reader/transmitter coupled to the microprocessor. A plurality of antennas are provided with each antenna being coupled via a signal relay circuit with both the microprocessor and the reader/transmitter. Each one of the plurality of antennas is dedicated to one of the plurality of transponders. The microprocessor sequentially activates each one of the plurality of antennas via the signal relay circuit to send a signal from the single reader/transmitter. An exchange of signals with each one of the plurality of transponders occurs during the activating sequence when the one antenna dedicated to that one transponder is activated.

BRIEF DESCRIPTION OF THE DRAWINGS

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These and other features of the invention will become more apparent from the following description in which reference is made to the appended drawings, wherein:

FIGURE 1 is a schematic diagram of a passive transponder 35 identification apparatus constructed in accordance with the teachings of the present invention.



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The preferred embodiment, а passive transponder identification apparatus generally identified by reference 5 numeral 10, will now be described with reference to FIGURE 1.

Passive transponder identification apparatus 10 includes a plurality of transponders 12, a microprocessor 14, a single reader/transmitter 16 and a plurality of antennas 18. transponder 12 is secured to or implanted in an individual animal (not shown). The remaining portion of passive transponder identification apparatus 10 is positioned at a Reader/transmitter 16 is coupled to monitoring station. microprocessor 14. Each of antennas 18 are coupled via a 15 signal relay circuit 20 with both microprocessor 14 and reader/transmitter 16. Each one of the plurality of antennas 18 is dedicated to one of the plurality of transponders 12. Microprocessor sequentially activates each one of the plurality of antennas 18 via signal relay circuit 20 to send a signal 20 from the single reader/transmitter 16 and receive a return signal from one of the transponders 12. An exchange of signals with each one of the plurality of transponders 12 occurs during the activating sequence when the one antenna 18 dedicated to that one transponder 12 is activated. With the passive 25 transponder identification apparatus, as described, eighty or more transponders can be accommodated.

The best mode of the invention will now be described. In order to optimize reading distance attention it is preferred 30 that each antenna 18 be wound such that the induction/capacitance introduced still allows for optimum resonance. It is also preferred that a minimum of capacitance and inductance be introduced into signal relay circuit 20. Preferably the circuit measures inductance and introduces the 35 appropriate amount of capacitance. In order to reduce inductance, it is preferred that the traces be kept as parallel as possible. In order to reduce resistance, it is preferred

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT



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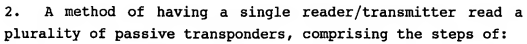
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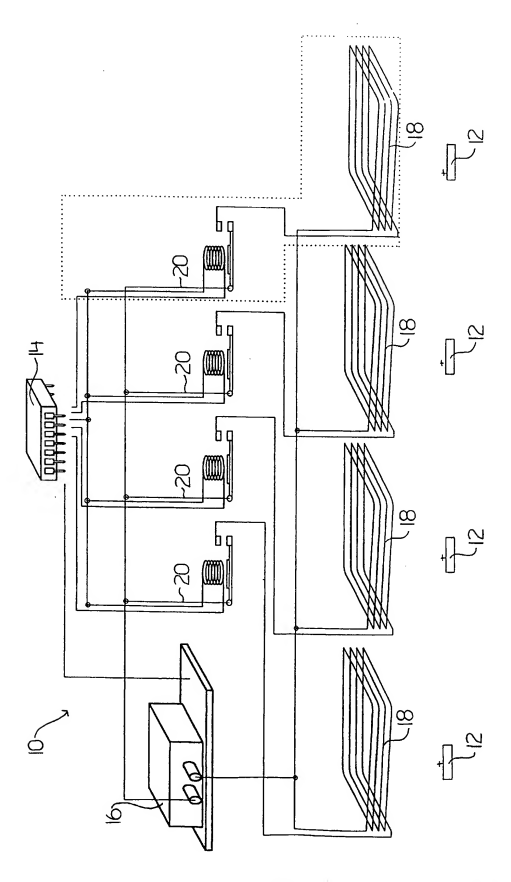
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coupling the single reader/transmitter to a 5 microprocessor;

circuit with both the microprocessor and the single reader/transmitter, each one of the plurality of antennas being dedicated to one of a plurality of transponders, the microprocessor sequentially activating each one of the plurality of antennas via the signal relay circuit to send a signal from the single reader/transmitter such that an exchange of signals with each one of the plurality of transponders occurs during the activating sequence when the one antenna dedicated to that one transponder is activated.



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